Appl. No. 09/755,360 Amdt. Dated November 11, 2005 Reply to Office action of September 5, 2005 Attorney Docket No. P12661/27943-00402USPT EUS/J/P/05-6209

Amendments to the Claims:

This listing of Claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Original) A method for facilitating information interexchange within a communications network, said method comprising the steps of:

polling, by a Business-to-business (B2B) engine, a communications node serving a communications device within said communications network;

receiving, by said B2B engine in response to said step of polling, real-time information relating to said communications device; and

providing, by a subscriber service means in communication with said B2B engine in response to said step of receiving, data to said communications device, said data providing a subscriber service to said communications device.

2. (Original) The method according to claim 1, wherein said polling step further comprises the steps of:

selectively polling said communications node serving said communications device; and

requesting said communications node to report selected information associated with said communications device.

- (Original) The method according to claim 1, wherein said polling step comprises polling said communications node at periodic intervals.
- 4. (Original) The method according to claim 1, further comprising the step of: updating, within a database associated with said B2B engine, information related to said received real-time information.

Appl. No. 09/755,360 Amdt. Dated November 11, 2005 Reply to Office action of September 5, 2005 Attorney Docket No. P12661/27943-00402USPT EUS/JP/05-6209

5. (Original) The method according to claim 4, wherein said updating step comprises the steps of:

validating an event related to said real-time information; and storing the validated event in said database.

- 6. (Original) The method according to claim 1, wherein said real-time information indicates the location of said communications device within said communications network.
- 7. (Original) The method according to claim 1, wherein said real-time information is selected from the group consisting of: a communications device "on" indication, a communications device "off" indication, location area information, cell global identity information, and cell routing area information.
- 8. (Original) The method according to claim 1, wherein said communications device is selected from the group consisting of: a mobile station, a personal data assistant (PDA) device, and a mobile computing device.

9-30 (Cancelled)

31. (New) A system for facilitating information interexchange within a communications network, comprising:

means for polling, by a Business-to-business (B2B) engine, a communications node serving a communications device within said communications network;

means for receiving, by said B2B engine in response to said polling, real-time information relating to said communications device; and

means for providing, by a subscriber service means in communication with said B2B engine, data to said communications device, said data providing a subscriber service to said communications device.

Appl. No. 09/755,360 Amdt. Dated November 11, 2005 Reply to Office action of September 5, 2005 Attomey Docket No. P12661/27943-00402USPT EUS/J/P/05-6209

32. (New) The system according to claim 31, wherein said means for polling further comprises:

means for selectively polling said communications node serving said communications device; and

means for requesting said communications node to report selected information associated with said communications device.

- 33. (New) The system according to claim 31 wherein said means for polling polls said communications node at periodic intervals.
- 34. (New) The system according to claim 31, further comprising:
 means for updating, within a database associated with said B2B engine,
 information related to said received real-time information.
- 35. (New) The system according to claim 34, wherein said means for updating further comprises:

means for validating an event related to said real-time information; and means for storing the validated event in said database.

- 36. (New) The system according to claim 31, wherein said real-time information indicates the location of said communications device within said communications network.
- 37. (New) The system according to claim 31, wherein said real-time information is selected from the group consisting of: a communications device "on" indication, a communications device "off" indication, location area information, cell global identity information, and cell routing area information.

Appl. No. 09/755,360 Amdt. Dated November 11, 2005 Reply to Office action of September 5, 2005 Attorney Docket No. P12661/27943-00402USPT EUS/J/P/05-6209

38. (New) The system according to claim 31, wherein said communications device is selected from the group consisting of: a mobile station, a personal data assistant (PDA) device, and a mobile computing device.